

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Problem Image Mailbox.**

What is claimed is:

1. A host terminal emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the detected coordinate;

correcting said GUI screen data in response to the coordinate at which said first attribute is set; and

displaying a screen based on the corrected GUI screen data on said monitor.

2. The host terminal emulator according to claim 1, wherein said GUI screen data is corrected to delete said GUI parts when the coordinate at which said first attribute is set represents the upper left corner of the screen.

3. A host terminal emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the coordinate at which said first attribute is set;

detecting a coordinate at which a second attribute corresponding to said first attribute is set from coordinates in said CUI screen data;

correcting the GUI screen data in response to the coordinate at which said second attribute is set when a coordinate at which said second attribute is detected; and

displaying a screen based on the corrected GUI screen data on said monitor.

4. The host terminal emulator according to claim 3, wherein said GUI screen data is corrected to transform said GUI parts when a coordinate at which said second attribute is detected and the line including the coordinate at which said second attribute is set is separated three or more lines from the line including the coordinate at which the first attribute is set.

5. A host terminal emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said

emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the detected coordinate;

detecting a coordinate at which a second attribute corresponding to said first attribute is set from coordinates in said CUI screen data;

correcting the GUI screen data to transform said GUI parts when a coordinate at which said second attribute is not detected; and

displaying a screen based on the corrected GUI screen data on said monitor.

6. A host terminal emulating method running on a client computer that transmits/receives data to/from a host computer, said method comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when CUI screen data is received from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the detected coordinate;

correcting said GUI screen data in response to the coordinate at which said first attribute is set; and

displaying a screen based on the corrected GUI screen

data on a monitor.

7. A host terminal emulating method running on a client computer that transmits/receives data to/from a host computer, said method comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when CUI screen data is received from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the coordinate at which said first attribute is set;

detecting a coordinate at which a second attribute corresponding to said first attribute is set from coordinates in said CUI screen data;

correcting the GUI screen data in response to the coordinate at which said second attribute is set when a coordinate at which said second attribute is detected; and

displaying a screen based on the corrected GUI screen data on a monitor.

8. A host terminal emulating method running on a client computer that transmits/receives data to/from a host computer, said method comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when CUI screen data is received from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective

coordinates following the coordinate at which said first attribute is set;

detecting a coordinate at which a second attribute corresponding to said first attribute is set from coordinates in said CUI screen data;

correcting the GUI screen data to transform said GUI parts when a coordinate at which said second attribute is not detected; and

displaying a screen based on the corrected GUI screen data on a monitor.

9. A computer-readable medium that contains a host terminal emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the detected coordinate;

correcting said GUI screen data in response to the coordinate at which said first attribute is set; and

displaying a screen based on the corrected GUI screen data on said monitor.

10. A computer-readable medium that contains a host terminal

emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said host computer;

generating GUI screen data in which GUI parts corresponding to said first attribute are set at respective coordinates following the coordinate at which said first attribute is set;

detecting a coordinate at which a second attribute corresponding to said first attribute is set from coordinates in said CUI screen data;

correcting the GUI screen data in response to the coordinate at which said second attribute is set when a coordinate at which said second attribute is detected; and

displaying a screen based on the corrected GUI screen data on said monitor.

12. A computer-readable medium that contains a host terminal emulator that operates a client computer, which is connected to a monitor for displaying various kinds of screens and to a communication control unit for transmitting/receiving data to/from a host computer, said emulator comprising steps of:

detecting a coordinate at which a predetermined first attribute is set from coordinates in CUI screen data when said communication control unit receives CUI screen data from said

host computer;

generating GUI screen data in which GUI parts  
corresponding to said first attribute are set at respective  
coordinates following the detected coordinate;

detecting a coordinate at which a second attribute  
corresponding to said first attribute is set from coordinates  
in said GUI screen data;

correcting the GUI screen data to transform said GUI  
parts when a coordinate at which said second attribute is not  
detected; and

displaying a screen based on the corrected GUI screen  
data on said monitor.